Craver, Patti

From:

Piziali.Jamie@epamail.epa.gov

Sent:

Tuesday, December 04, 2012 3:16 PM

To:

Dovle, Daniel

Subject:

Re: NRC - Columbia Generating Station license renewal information

Categories:

CGS

Dan -

Thank you again for being so helpful with this! It is very much appreciated.

Take care,

Jamie Piziali US EPA - Water Permits Division Phone: 202-564-1709

Fax: 202-564-6431

"Doyle, Daniel" ---12/04/2012 02:48:07 PM---Jamie, We spoke today about how the intake structure at Columbia Generating Station was considered b

From: "Doyle, Daniel" < <u>Daniel.Doyle@nrc.gov</u>>
To: Jamie Piziali/DC/USEPA/US@EPA

Cc: "Balsam, Briana" < Briana.Balsam@nrc.gov >, "Logan, Dennis" < Dennis.Logan@nrc.gov >

Date: 12/04/2012 02:48 PM

Subject: NRC - Columbia Generating Station license renewal information

Jamie,

We spoke today about how the intake structure at Columbia Generating Station was considered by the NRC in the environmental review for license renewal.

I recommend reviewing Section III in the enclosure of this <u>12/20/11 letter from the NRC to NMFS</u> because it directly addresses that topic.

Here is a link to the main website with information related to the NRC's review of the Columbia Generating Station license renewal application:

http://www.nrc.gov/reactors/operating/licensing/renewal/applications/columbia.html

...and here is a link to the final version of the EIS supplement: http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1437/supplement47/

Section 4.7.1 in Volume 1 discusses the evaluation of impacts to aquatic species. Also, Appendix D-1 in Volume 2 is a combined biological assessment and essential fish habitat assessment.

I have copied Briana Balsam and Dennis Logan on this e-mail. They are available for any follow-up questions you may have about this.

Dan Doyle

Project Manager U.S. Nuclear Regulatory Commission daniel.doyle@nrc.gov (301) 415-3748